

Fig

NCBI Nucleotide

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Search for Genes

Entrez Nucleotide

- 1: AF101307** PubMed, Protein, Related Sequences, Genome, Taxonomy, OMIM
Caenorhabditis elegans cosmid F41H8, complete sequence
gi|3806139|gb|AF101307.1|[3806139]
- 2: BI393984** Taxonomy
pgp1n.pk013.b23 Normalized Chicken Pituitary/Hypothalamus/Pineal Library Gallus gallus cDNA clone pgp1n.pk013.b23 5' similar to sp|P46628|EDG2_SHEEP LYSOPHOSPHATIDIC ACID RECEPTOR (EDG-2) gb|AAB52368.1| (U18405) putative G-protein linked receptor [Ovis aries], mRNA sequence
gi|15087266|gb|BI393984.1|BI393984[15087266]
- 3: BI318385** Taxonomy
fp69c07.y1 Zebrafish adult retina cDNA Danio rerio cDNA clone 4787316 5' similar to SW:EDG1_HUMAN P21453 PROBABLE G PROTEIN-COUPLED RECEPTOR EDG-1. ;, mRNA sequence
gi|14992712|gb|BI318385.1|BI318385[14992712]
- 4: AL434106** PubMed, Taxonomy
T7 end of clone BB0AA021D07 of library BB0AA from strain CBS 4732 of Pichia angusta, genomic survey sequence
gi|12217520|emb|AL434106.1|CNS078KK[12217520]
- 5: X59720** PubMed, Protein, Related Sequences, Taxonomy
S.cerevisiae chromosome III complete DNA sequence
gi|14588895|emb|X59720.2|SCCHRIII[14588895]
- 6: AL394911** PubMed, Taxonomy
T7 end of clone AR0AA020D01 of library AR0AA from strain CBS 732 of Zygosaccharomyces rouxii, genomic survey sequence
gi|12146178|emb|AL394911.1|CNS06EBT[12146178]
- 7: AL392641** PubMed, Taxonomy
T7 end of clone AR0AA006A07 of library AR0AA from strain CBS 732 of Zygosaccharomyces rouxii, genomic survey sequence
gi|12142199|emb|AL392641.1|CNS06CKR[12142199]

8: [AL392310](#) PubMed, Taxonomy
T7 end of clone AR0AA003F07 of library AR0AA from strain CBS 732 of
Zygosaccharomyces rouxii, genomic survey sequence
gi|12141537|emb|AL392310.1|CNS06CBK[12141537]

9: [AJ249844](#) Protein, Taxonomy
Xenopus laevis mRNA for lysophosphatidic acid receptor (lpa1R gene),
clone 10
gi|6523553|emb|AJ249844.1|XLA249844[6523553]

10: [AJ249843](#) Protein, Taxonomy
Xenopus laevis mRNA for lysophosphatidic acid receptor (lpa1R gene),
clone 1
gi|6523551|emb|AJ249843.1|XLA249843[6523551]

11: [AJ402162](#) Related Sequences, Taxonomy
Larryleachia cactiformis partial 18S rRNA gene, 5.8S rRNA gene, partial
26S rRNA gene, internal transcribed spacer 1 (ITS1) and internal transcribed
spacer 2 (ITS2)
gi|13620176|emb|AJ402162.1|CED402162[13620176]

12: [AU099821](#) Taxonomy
AU099821 Sugano Homo sapiens cDNA library Homo sapiens cDNA clone
KAT05066 similar to Homo sapiens G protein-coupled receptor Edg-4
mRNA, mRNA sequence
gi|13550950|dbj|AU099821.1|AU099821[13550950]

13: [NM_030760](#) PubMed, Protein, Related Sequences, Taxonomy, OMIM
Homo sapiens endothelial differentiation, sphingolipid G-protein-coupled
receptor, 8 (EDG8), mRNA
gi|13540516|ref|NM_030760.1|[13540516]

14: [AJ402116](#) Related Sequences, Taxonomy
Caralluma edulis chloroplast partial trnT-trnL intergenic spacer
gi|13515438|emb|AJ402116.2|CED402117[13515438]

15: [NM_001400](#) PubMed, Protein, Related Sequences, Taxonomy, OMIM
Homo sapiens endothelial differentiation, sphingolipid G-protein-coupled
receptor, 1 (EDG1), mRNA
gi|13027635|ref|NM_001400.2|[13027635]

16: [AJ402140](#) Related Sequences, Taxonomy
Caralluma edulis chloroplast partial trnL-trnF intergenic spacer
gi|12049726|emb|AJ402140.1|CED402140[12049726]

17: [AJ402139](#) Related Sequences, Taxonomy

Caralluma edulis chloroplast partial trnL intron
gi|12049725|emb|AJ402139.1|CED402139[12049725]

18: [BF729824](#) Taxonomy
mab68b06.y1 Soares_thymus_2NbMT Mus musculus cDNA clone
IMAGE:3975490 5' similar to SW:EDG1_MOUSE O08530 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1. [1] ;, mRNA sequence
gi|12047621|gb|BF729824.1|BF729824[12047621]

19: [NM_012152](#) PubMed, Protein, Related Sequences, Taxonomy, OMIM
Homo sapiens endothelial differentiation, lysophosphatidic acid
G-protein-coupled receptor, 7 (EDG7), mRNA
gi|6912347|ref|NM_012152.1|[6912347]

20: [AF317676](#) Protein, Related Sequences, Taxonomy, OMIM
Homo sapiens sphingosine 1-phosphate receptor Edg-8 gene, complete cds
gi|11559845|gb|AF317676.1|AF317676[11559845]

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PubMed Nucleotide Protein Genome Structure PopSet Taxonomy OMIM

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Taxonomy

 21: [BF261207](#)

1M0002B12 Bovine Mixed Skeletal Muscle cDNA Library Bos taurus
cDNA 5', mRNA sequence
gi|11190318|gb|BF261207.1|BF261207[11190318]

 22: [NM_004720](#)

PubMed, Protein, Related Sequences, Taxonomy, OMIM
Homo sapiens endothelial differentiation, lysophosphatidic acid
G-protein-coupled receptor, 4 (EDG4), mRNA
gi|11038657|ref|NM_004720.3|[11038657]

 23: [NM_005226](#)

PubMed, Protein, Related Sequences, Taxonomy, OMIM
Homo sapiens endothelial differentiation, sphingolipid G-protein-coupled
receptor, 3 (EDG3), mRNA
gi|4885194|ref|NM_005226.1|[4885194]

 24: [NM_004230](#)

PubMed, Protein, Related Sequences, Taxonomy, OMIM
Homo sapiens endothelial differentiation, sphingolipid G-protein-coupled
receptor, 5 (EDG5), mRNA
gi|4758239|ref|NM_004230.1|[4758239]

Related resources

 25: [NM_021775](#)

PubMed, Protein, Related Sequences, Taxonomy, OMIM
Rattus norvegicus sphingosine 1-phosphate receptor (Edg8), mRNA
gi|11120731|ref|NM_021775.1|[11120731]

 26: [NM_017301](#)

PubMed, Protein, Related Sequences, Taxonomy
Rattus norvegicus endothelial differentiation sphingolipid G-protein-coupled
receptor 1 (Edg1), mRNA
gi|8393289|ref|NM_017301.1|[8393289]

 27: [NM_003910](#)

PubMed, Protein, Related Sequences, Taxonomy, OMIM
Homo sapiens maternal G10 transcript (G10), mRNA
gi|4503836|ref|NM_003910.1|[4503836]

 28: [NM_001401](#)

PubMed, Protein, Related Sequences, Taxonomy, OMIM
Homo sapiens endothelial differentiation, lysophosphatidic acid
G-protein-coupled receptor, 2 (EDG2), mRNA

gi|4503456|ref|NM_001401.1|[4503456]

29: [BE633504](#) Taxonomy
uv78d03.y1 Soares mouse 3NbMS Mus musculus cDNA clone
IMAGE:3413285 5' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|9916192|gb|BE633504.1|BE633504[9916192]

30: [AF233092](#) PubMed, Protein, Related Sequences, Taxonomy, OMIM
Homo sapiens lysophosphatidic acid G protein-coupled receptor 4 (EDG4)
mRNA, complete cds
gi|7243675|gb|AF233092.1|AF233092[7243675]

31: [AF236117](#) Protein, Related Sequences, Taxonomy, OMIM
Homo sapiens G-protein coupled receptor EDG-7 mRNA, complete cds
gi|9651838|gb|AF236117.1|AF236117[9651838]

32: [BE464297](#) Taxonomy
hx87g06.x1 NCI_CGAP_Kid11 Homo sapiens cDNA clone
IMAGE:3194842 3' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|9510072|gb|BE464297.1|BE464297[9510072]

33: [AF260256](#) PubMed, Protein, Taxonomy, OMIM
Danio rerio EDG-5-related protein mRNA, partial cds
gi|9502146|gb|AF260256.1|AF260256[9502146]

34: [BB479535](#) Taxonomy
BB479535 RIKEN full-length enriched, 13 days embryo heart Mus musculus
cDNA clone D330039A02 3' similar to U10303 Rattus norvegicus Edg-1
orphan receptor (edg-1) mRNA, mRNA sequence
gi|9397144|dbj|BB479535.1|BB479535[9397144]

35: [BE336170](#) Taxonomy
us86a09.y1 Soares mouse 3NbMS Mus musculus cDNA clone
IMAGE:3325240 5' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|9209946|gb|BE336170.1|BE336170[9209946]

36: [BB027938](#) Taxonomy
BB027938 RIKEN full-length enriched, adult male pituitary gland Mus
musculus cDNA clone 5330439L12 3' similar to U10303 Rattus norvegicus
Edg-1 orphan receptor (edg-1) mRNA, mRNA sequence
gi|8205987|dbj|BB027938.1|BB027938[8205987]

37: [AW827198](#) Taxonomy
xn09b01.y1 NCI_CGAP_Li5 Homo sapiens cDNA clone IMAGE:2693161

5' similar to gb:M31210 PROBABLE G PROTEIN-COUPLED
RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|7920895|gb|AW827198.1|AW827198[7920895]

38: [AF233649](#) PubMed, Protein, Related Sequences, Taxonomy, OMIM

Rattus norvegicus sphingosine 1-phosphate receptor Edg-8 (Edg-8) mRNA,
complete cds
gi|7025516|gb|AF233649.1|AF233649[7025516]

39: [AW613556](#) Taxonomy

hg96a08.x1 NCI_CGAP_Kid11 Homo sapiens cDNA clone
IMAGE:2953430 3' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|7318742|gb|AW613556.1|AW613556[7318742]

40: [AF233365](#) Protein, Related Sequences, Taxonomy, OMIM

Homo sapiens G protein-coupled sphingolipid receptor (CHEDG1) mRNA,
complete cds
gi|7243703|gb|AF233365.1|AF233365[7243703]

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Sequence Database

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41: [AR071762](#)

Sequence 2 from patent US 5912144
gi|7222650|gb|AR071762.1|AR071762[7222650]

Taxonomy

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42: [AW515813](#)

xx99a04.x1 NCI_CGAP_Lym12 Homo sapiens cDNA clone
IMAGE:2851758 3' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|7153895|gb|AW515813.1|AW515813[7153895]

Taxonomy

43: [AW280845](#)

fj46f01.y1 zebrafish adult brain Danio rerio cDNA 5' similar to gb:M31210
PROBABLE G PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|6669394|gb|AW280845.1|AW280845[6669394]

Taxonomy

Related resources

44: [AW272269](#)

xs07h05.x1 NCI_CGAP_Kid11 Homo sapiens cDNA clone
IMAGE:2768985 3' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|6659299|gb|AW272269.1|AW272269[6659299]

Taxonomy

45: [AW271290](#)

xs46a12.x1 NCI_CGAP_Kid11 Homo sapiens cDNA clone
IMAGE:2772670 3' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|6658320|gb|AW271290.1|AW271290[6658320]

Taxonomy

46: [AW258198](#)

uq31f08.y1 NCI_CGAP_Mam5 Mus musculus cDNA clone
IMAGE:2811015 5' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|6631179|gb|AW258198.1|AW258198[6631179]

Taxonomy

47: [AW240658](#)

uq31f08.x1 NCI_CGAP_Mam5 Mus musculus cDNA clone

IMAGE:2811015 3' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|6574410|gb|AW240658.1|AW240658[6574410]

48: [AF163839](#) PubMed, Protein, Taxonomy

Fugu rubripes N-Shc gene, complete cds
gi|6469623|gb|AF163839.1|AF163839[6469623]

49: [AW188960](#) Taxonomy

xk96d11.x1 NCI_CGAP_Ut4 Homo sapiens cDNA clone IMAGE:2674581
3' similar to TR:O43431 O43431 G PROTEIN-COUPLED RECEPTOR
EDG-4. ;, mRNA sequence
gi|6463396|gb|AW188960.1|AW188960[6463396]

50: [AF164114](#) PubMed, Protein, Taxonomy

Fugu rubripes EDG-3 (EDG-3) gene, complete cds
gi|6409234|gb|AF164114.1|AF164114[6409234]

51: [AW140964](#) Taxonomy

EST290971 Normalized rat brain, Bento Soares Rattus sp. cDNA clone
RGIAW49 5' end similar to G protein-coupled receptor EDG-1, mRNA
sequence
gi|6160727|gb|AW140964.1|AW140964[6160727]

52: [AW129012](#) Taxonomy

xe93f11.x1 NCI_CGAP_Brn35 Homo sapiens cDNA clone
IMAGE:2615469 3' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|6116956|gb|AW129012.1|AW129012[6116956]

53: [M71249](#) PubMed, Protein, Related Sequences, Genome, Taxonomy

Drosophila melanogaster cuticle protein (EDG-84) gene, exons 1 and 2 and
complete cds
gi|157324|gb|M71249.1|DROEDG84A[157324]

54: [AW077347](#) Taxonomy

fj34a11.y1 zebrafish adult brain Danio rerio cDNA 5' similar to gb:M31210
PROBABLE G PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);,
mRNA sequence
gi|6032499|gb|AW077347.1|AW077347[6032499]

55: [AF186380](#) Protein, Related Sequences, Taxonomy, OMIM

Homo sapiens calcium-mobilizing lysophosphatidic acid receptor
LP-A3/Edg-7 mRNA, complete cds
gi|6003655|gb|AF186380.1|AF186380[6003655]

56: [AI980457](#) PubMed, Taxonomy

pat.pk0023.g7.f chicken activated T cell cDNA Gallus gallus cDNA clone
pat.pk0023.g7.f 5' similar to G10 PROTEIN HOMOLOG (EDG-2), mRNA
sequence
gi|5883485|gb|AI980457.1|AI980457[5883485]

57: [AI958899](#) Taxonomy

fd05f02.y1 Zebrafish WashU MPIMG EST Danio rerio cDNA clone
IMAGE:3730011 5' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|5751612|gb|AI958899.1|AI958899[5751612]

58: [AI958003](#) Taxonomy

fc89e02.y1 Zebrafish WashU MPIMG EST Danio rerio cDNA clone
IMAGE:3728570 5' similar to SW:EDG1_MOUSE O08530 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1. ;, mRNA sequence
gi|5750712|gb|AI958003.1|AI958003[5750712]

59: [AI892564](#) Taxonomy

mr77a09.y1 Stratagene mouse heart (#937316) Mus musculus cDNA clone
IMAGE:603448 5' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|5598466|gb|AI892564.1|AI892564[5598466]

60: [AI700112](#) Taxonomy

tq10e05.x1 NCI_CGAP_Ut3 Homo sapiens cDNA clone IMAGE:2208416
3' similar to gb:M31210 PROBABLE G PROTEIN-COUPLED
RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|4988012|gb|AI700112.1|AI700112[4988012]

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61: [AI678669](#) Taxonomy
 tu58e02.x1 NCI_CGAP_Gas4 Homo sapiens cDNA clone IMAGE:2255258
 3' similar to gb:M31210 PROBABLE G PROTEIN-COUPLED
 RECEPTOR EDG-1 (HUMAN);, mRNA sequence
 gi|4888851|gb|AI678669.1|AI678669[4888851]

62: [AI636061](#) Taxonomy
 tz92d01.x1 NCI_CGAP_Kid11 Homo sapiens cDNA clone
 IMAGE:2296033 3' similar to gb:M31210 PROBABLE G
 PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
 gi|4687391|gb|AI636061.1|AI636061[4687391]

63: [AI588721](#) Taxonomy
 fb98f05.y1 Zebrafish WashU MPIMG EST Danio rerio cDNA clone
 IMAGE:3719937 5' similar to gb:M31210 PROBABLE G
 PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
 gi|4597768|gb|AI588721.1|AI588721[4597768]

Related resources

64: [AI566829](#) Taxonomy
 tq67f04.x1 NCI_CGAP_Lu19 Homo sapiens cDNA clone IMAGE:2213887
 3' similar to gb:M31210 PROBABLE G PROTEIN-COUPLED
 RECEPTOR EDG-1 (HUMAN);, mRNA sequence
 gi|4525281|gb|AI566829.1|AI566829[4525281]

65: [AI498729](#) Taxonomy
 tm64f11.x1 NCI_CGAP_Brn25 Homo sapiens cDNA clone
 IMAGE:2162925 3' similar to gb:M31210 PROBABLE G
 PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
 gi|4390711|gb|AI498729.1|AI498729[4390711]

66: [AF108021](#) PubMed, Protein, Related Sequences, Taxonomy
 Mus musculus lysophospholipid receptor B3 (lpb3) gene, complete cds
 gi|4324652|gb|AF108021.1|AF108021[4324652]

67: [AI466088](#) Taxonomy
 vw39h04.y1 Soares_mammary_gland_NbMMG Mus musculus cDNA clone

IMAGE:1246231 5' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|4320118|gb|AI466088.1|AI466088[4320118]

Taxonomy

68: [AI439188](#)

ti58f06.x1 NCI_CGAP_Lym12 Homo sapiens cDNA clone

IMAGE:2134691 3' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|4302573|gb|AI439188.1|AI439188[4302573]

PubMed, Taxonomy

69: [AA924681](#)

UI-R-A1-ea-b-01-0-UI.s1 UI-R-A1 Rattus norvegicus cDNA clone

UI-R-A1-ea-b-01-0-UI 3' similar to gi|998936|gb|S77329|S77329
edg-2=maternal transcript G10 homolog [human, umbilical vein endothelial
cells, mRNA, 1003 nt], mRNA sequence
gi|4235872|gb|AA924681.1|AA924681[4235872]

Taxonomy

70: [AI253178](#)

qz38h10.x1 NCI_CGAP_Kid11 Homo sapiens cDNA clone

IMAGE:2029219 3' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|3849707|gb|AI253178.1|AI253178[3849707]

Taxonomy

71: [AI385985](#)

ml48a05.y1 Stratagene mouse testis (#937308) Mus musculus cDNA clone

IMAGE:515216 5' similar to SW:EDG2_MOUSE Q61130 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-2 ;, mRNA sequence
gi|4199448|gb|AI385985.1|AI385985[4199448]

Taxonomy

72: [AI268995](#)

qj67h02.x1 NCI_CGAP_Kid3 Homo sapiens cDNA clone IMAGE:1864563

3' similar to gb:M31210 PROBABLE G PROTEIN-COUPLED
RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|3888162|gb|AI268995.1|AI268995[3888162]

73: [AF045587](#)

PubMed, Protein, Related Sequences, Taxonomy

Drosophila melanogaster l(1)10Bb (lethal(1)10Bb) mRNA, complete cds
gi|4049640|gb|AF045587.1|AF045587[4049640]

Taxonomy

74: [AI326300](#)

ml48a05.x1 Stratagene mouse testis (#937308) Mus musculus cDNA clone

IMAGE:515216 3' similar to SW:EDG2_SHEEP P46628 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-2. ;, mRNA sequence
gi|4060729|gb|AI326300.1|AI326300[4060729]

PubMed, Protein, Related Sequences, Taxonomy

75: [AF046044](#)

Drosophila melanogaster l(1)10Bb protein (l(1)10Bb) and bZIP transcription

factor (sisA) genes, complete cds
gi|4049633|gb|AF046044.1|AF046044[4049633]

<input type="checkbox"/> 76: AI249966 qx47d01.x1 NCI_CGAP_Pan1 Homo sapiens cDNA clone IMAGE:2004481 3' similar to gb:M31210 PROBABLE G PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence gi 3846495 gb AI249966.1 AI249966[3846495]	Taxonomy
<input type="checkbox"/> 77: AI259956 LP03489.5prime LP Drosophila melanogaster larval-early pupal pOT2 Drosophila melanogaster cDNA clone LP03489 5prime similar to M71247: Drosophila melanogaster EDG-78 cuticle protein gene, exons 1 and 2, mRNA sequence gi 3867481 gb AI259956.1 AI259956[3867481]	Taxonomy
<input type="checkbox"/> 78: AI225373 ue86h08.y1 Soares_NMPu Mus musculus cDNA clone IMAGE:1498047 5' similar to gb:M31210 PROBABLE G PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence gi 3808426 gb AI225373.1 AI225373[3808426]	Taxonomy
<input type="checkbox"/> 79: AI158682 ua01a04.r1 Soares_thymus_2NbMT Mus musculus cDNA clone IMAGE:1345422 5' similar to SW:EDG1_RAT P48303 PROBABLE G PROTEIN-COUPLED RECEPTOR EDG-1. ;, mRNA sequence gi 3687151 gb AI158682.1 AI158682[3687151]	Taxonomy
<input type="checkbox"/> 80: AI158066 ud26e06.r1 Soares_thymus_2NbMT Mus musculus cDNA clone IMAGE:1447042 5' similar to SW:EDG1_MOUSE O08530 PROBABLE G PROTEIN-COUPLED RECEPTOR EDG-1. ;, mRNA sequence gi 3686535 gb AI158066.1 AI158066[3686535]	Taxonomy

Display	Summary	<input type="checkbox"/> Save	Text	Details	Add to Clipboard
Show: <input type="text" value="20"/> <input type="checkbox"/> Items 61-80 of 143 Page 4 of 8 Select page: 1 2 3 4 5 6 7 8					

Revised: June 7, 2001.

The screenshot shows the NCBI Nucleotide search interface. At the top, there's a navigation bar with links for PubMed, Nucleotide, Protein, Genome, Structure, PopSet, Taxonomy, and OMIM. Below the navigation bar is a search bar with the placeholder "Search Nucleotide for edg". To the right of the search bar are "Go" and "Clear" buttons. Underneath the search bar are four buttons: "Limits", "Preview/Index", "History", and "Clipboard". The main content area displays a sequence search result for the query "edg". The result includes a sequence viewer with a highlighted region, a "Display" tab, and a "Summary" tab. Below the tabs, it says "Items 81-100 of 143". At the bottom, there are buttons for "Save", "Text", "Details", "Add to Clipboard", and a "Show" dropdown set to 20 items per page.

Entrez Nucleotide

81: [AI156197](#) Taxonomy
ue11g11.r1 Soares_NMPu Mus musculus cDNA clone IMAGE:1480100 5'
similar to SW.EDG2_MOUSE Q61130 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-2 ;, mRNA sequence
gi|3684666|gb|AI156197.1|AI156197[3684666]

82: U40811 PubMed, Protein, Related Sequences, Taxonomy
Mus musculus orphan G-protein-coupled receptor (edg-1) gene, complete
cds
gi|1912313|gb|U40811.1|MMU40811[1912313]

83: AI115954 Taxonomy
ue96e06.y1 Sugano mouse embryo mewa Mus musculus cDNA clone
IMAGE:1498978 5' similar to SW:EDG3_HUMAN Q99500 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-3. ;, mRNA sequence
gi|3516278|gb|AI115954.1|AI115954[3516278]

84: AI115953 Taxonomy
ue96e05.y1 Sugano mouse embryo mewa Mus musculus cDNA clone
IMAGE:1498976 5' similar to SW:EDG3_HUMAN Q99500 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-3. ;, mRNA sequence
gi|3516277|gb|AI115953.1|AI115953[3516277]

85: AI050992 Taxonomy
ow37a05.s1 Soares_parathyroid_tumor_NbHPA Homo sapiens cDNA clone
IMAGE:1648976 3' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|3307797|gb|AI050992.1|AI050992[3307797]

86: [AI051919](#) Taxonomy
ow38g09.s1 Soares_parathyroid_tumor_NbHPA Homo sapiens cDNA clone
IMAGE:1649152 3' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|3307453|gb|AI051919.1|AI051919[3307453]

87: [AF011466](#) PubMed, Protein, Related Sequences, Taxonomy, OMIM

Homo sapiens G protein-coupled receptor Edg-4 mRNA, complete cds
gi|2735848|gb|AF011466.1|AF011466[2735848]

Taxonomy

88: [C78709](#)

C78709 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone
J0053G03 3' similar to edg-2=maternal transcript G10 homolog [human,
umbilical vein, mRNA, mRNA sequence
gi|2519039|gb|C78709.1|C78709[2519039]

Taxonomy

89: [C77604](#)

C77604 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone
J0034D08 3' similar to edg-2=maternal transcript G10 homolog [human,
umbilical vein, mRNA, mRNA sequence
gi|2517934|gb|C77604.1|C77604[2517934]

90: [AA823036](#)

vw39h04.r1 Soares_mammary_gland_NbMMG Mus musculus cDNA clone
IMAGE:1246231 5' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|2892904|gb|AA823036.1|AA823036[2892904]

Taxonomy

91: [U78192](#)

PubMed, Protein, Related Sequences, Taxonomy, OMIM
Homo sapiens Edg-2 receptor mRNA, complete cds
gi|1688304|gb|U78192.1|HSU78192[1688304]

92: [AA713608](#)

nv70g09.s1 NCI_CGAP_GCB1 Homo sapiens cDNA clone
IMAGE:1235200 3' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|2725882|gb|AA713608.1|AA713608[2725882]

Taxonomy

93: [AA684227](#)

vm53h04.r1 Stratagene mouse Tcell 937311 Mus musculus cDNA clone
IMAGE:1002007 5' similar to SW:EDG2_MOUSE Q61130 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-2 ;, mRNA sequence
gi|2670813|gb|AA684227.1|AA684227[2670813]

Taxonomy

94: [AA672296](#)

vk88h05.s1 Knowles Solter mouse 2 cell Mus musculus cDNA clone
IMAGE:961785 5' similar to SW:EDG1_RAT P48303 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1. ;, mRNA sequence
gi|2644513|gb|AA672296.1|AA672296[2644513]

Taxonomy

95: [AA671604](#)

vl08e12.r1 Soares_mammary_gland_NbMMG Mus musculus cDNA clone
IMAGE:963598 5' similar to gb:M31210 PROBABLE G

Taxonomy

PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|2643683|gb|AA671604.1|AA671604[2643683]

96: [AF014418](#) Protein, Related Sequences, Taxonomy
Rattus norvegicus endothelial differentiation gene 2 (Edg-2) mRNA,
complete cds
gi|2623061|gb|AF014418.1|AF014418[2623061]

97: [AA413788](#) Taxonomy
vc58d11.s1 Knowles Solter mouse 2 cell Mus musculus cDNA clone
IMAGE:778773 5' similar to SW:EDG1_RAT P48303 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1. ;, mRNA sequence
gi|2073905|gb|AA413788.1|AA413788[2073905]

98: [AA451451](#) Taxonomy
vf81g04.r1 Soares_mammary_gland_NbMMG Mus musculus cDNA clone
IMAGE:850230 5' similar to SW:EDG1_HUMAN P21453 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1. ;, mRNA sequence
gi|2165121|gb|AA451451.1|AA451451[2165121]

99: [Y09479](#) PubMed, Protein, Related Sequences, Taxonomy, OMIM
H.sapiens mRNA for G protein-coupled receptor Edg-2
gi|1679601|emb|Y09479.1|HSEDG2[1679601]

100: [AA036907](#) PubMed, Taxonomy
zk32b08.r1 Soares_pregnant_uterus_NbHPU Homo sapiens cDNA clone
IMAGE:484503 5' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|1509954|gb|AA036907.1|AA036907[1509954]

Display	Summary	Save	Text	Details	Add to Clipboard
Show:	20	Items 81-100 of 143	Page 5 of 8	Select page:	1 2 3 4 5 6 7 8

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The screenshot shows the NCBI Nucleotide search interface. The top navigation bar includes links for PubMed, Nucleotide, Protein, Genome, Structure, PopSet, Taxonomy, and OMIM. A search bar at the top contains the query "Search Nucleotide for edg". Below the search bar are buttons for "Limits", "Preview/Index", "History", and "Clipboard". The main content area displays a list of search results. At the bottom, there are buttons for "Display", "Summary", "Save", "Text", "Details", and "Add to Clipboard". A "Show" dropdown menu is set to 20 items. The results list includes entries such as "edg", "edg", "edg", "edg", "edg", "edg", "edg", "edg", "edg", and "edg". Each entry has a "View" link and a "Download" link. The bottom right corner shows "Page 6 of 8" and "Select page: 1 2 3 4 5 6 7 8".

Search for Genes

Entrez Nucleotide

Related resources

101: AA036853 PubMed, Taxonomy
zk32b08.s1 Soares_pregnant_uterus_NbHPU Homo sapiens cDNA clone IMAGE:484503 3' similar to gb:M31210 PROBABLE G PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence gi|1509909|gb|AA036853.1|AA036853[1509909]

102: AA384974 PubMed, Taxonomy
EST98555 Thyroid Homo sapiens cDNA 5' end similar to similar to G10 homolog edg-2, mRNA sequence gi|2037292|gb|AA384974.1|AA384974[2037292]

103: AA384593 PubMed, Taxonomy
EST98157 Thyroid Homo sapiens cDNA 5' end similar to similar to G10 homolog edg-2, mRNA sequence gi|2036933|gb|AA384593.1|AA384593[2036933]

104: AA379550 PubMed, Taxonomy
EST92446 Skin tumor I Homo sapiens cDNA 5' end similar to similar to G10 homolog edg-2, mRNA sequence gi|2031909|gb|AA379550.1|AA379550[2031909]

105: AA373476 PubMed, Taxonomy
EST85495 HSC172 cells I Homo sapiens cDNA 5' end similar to similar to G10 homolog edg-2, mRNA sequence gi|2025794|gb|AA373476.1|AA373476[2025794]

106: AA371677 PubMed, Taxonomy
EST83737 Pituitary gland, subtracted (prolactin/growth hormone) II Homo sapiens cDNA 5' end similar to similar to G10 homolog edg-2, mRNA sequence gi|2024220|gb|AA371677.1|AA371677[2024220]

107: AA339483 PubMed, Taxonomy
EST44569 Fetal brain I Homo sapiens cDNA 5' end similar to similar to G10 homolog edg-2, mRNA sequence

gi|1991719|gb|AA339483.1|AA339483[1991719]

108: [AA305695](#) PubMed, Taxonomy

EST176691 Colon carcinoma (Caco-2) cell line II Homo sapiens cDNA 5'
end similar to G10 homolog edg-2, mRNA sequence
gi|1958021|gb|AA305695.1|AA305695[1958021]

109: [AA300942](#) PubMed, Taxonomy

EST13820 Testis tumor Homo sapiens cDNA 5' end similar to similar to
G10 homolog edg-2, mRNA sequence
gi|1953273|gb|AA300942.1|AA300942[1953273]

110: [AA298791](#) PubMed, Taxonomy

EST114393 Activated T-cells I Homo sapiens cDNA 5' end similar to similar
to putative G protein-coupled receptor EDG-1, mRNA sequence
gi|1951123|gb|AA298791.1|AA298791[1951123]

111: [U18405](#) PubMed, Protein, Taxonomy

Ovis aries putative G-protein linked receptor (edg-2) mRNA, complete cds
gi|604487|gb|U18405.1|U18405[604487]

112: [AA274029](#) Taxonomy

vb93a10.r1 Soares mouse 3NbMS Mus musculus cDNA clone
IMAGE:764538 5' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|1913262|gb|AA274029.1|AA274029[1913262]

113: [AA178170](#) Taxonomy

mt08e04.r1 Soares mouse 3NbMS Mus musculus cDNA clone
IMAGE:620478 5' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|1759424|gb|AA178170.1|AA178170[1759424]

114: [AA177673](#) Taxonomy

mt26d12.r1 Soares mouse 3NbMS Mus musculus cDNA clone
IMAGE:622199 5' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|1758908|gb|AA177673.1|AA177673[1758908]

115: [AA174661](#) Taxonomy

ms73c04.r1 Soares mouse 3NbMS Mus musculus cDNA clone
IMAGE:617190 5' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|1755802|gb|AA174661.1|AA174661[1755802]

116: [AA162794](#) Taxonomy

mr29f10.r1 Soares mouse 3NbMS Mus musculus cDNA clone

IMAGE:598891 5' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|1738461|gb|AA162794.1|AA162794[1738461]

117: [AA193392](#) Taxonomy

zr40b02.r1 Soares_NhHMPu_S1 Homo sapiens cDNA clone

IMAGE:665835 5' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|1782803|gb|AA193392.1|AA193392[1782803]

118: [AA145076](#) Taxonomy

mr77a09.r1 Stratagene mouse heart (#937316) Mus musculus cDNA clone
IMAGE:603448 5' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|1714465|gb|AA145076.1|AA145076[1714465]

119: [AA064388](#) Taxonomy

ml48a05.r1 Stratagene mouse testis (#937308) Mus musculus cDNA clone
IMAGE:515216 5' similar to SW:EDG2_SHEEP P46628 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-2. ;, mRNA sequence
gi|1558378|gb|AA064388.1|AA064388[1558378]

120: [X83864](#) Protein, Related Sequences, Taxonomy, OMIM

H.sapiens EDG-3 gene
gi|1770395|emb|X83864.1|HSEDG3[1770395]

Display	Summary	<input type="checkbox"/>	Save	Text	Details	Add to Clipboard
Show:	20	<input type="checkbox"/>	Items 101-120 of 143	Page 6 of 8	Select page:	1 2 3 4 5 6 7 8

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The screenshot shows the NCBI Nucleotide search interface. At the top, there's a navigation bar with links for PubMed, Nucleotide, Protein, Genome, Structure, PopSet, Taxonomy, and OMIM. Below the navigation bar is a search bar containing the query "Search Nucleotide for edg". Underneath the search bar are buttons for "Limits", "Preview/Index", "History", and "Clipboard". The main content area displays a sequence search result for the query "edg". The result includes a sequence viewer with a highlighted region, a "Display" tab, a "Summary" tab, a "Save" button, a "Text" button, a "Details" button, and an "Add to Clipboard" button. At the bottom, there are buttons for "Show: 20", "Items 121-140 of 143", "Page 7 of 8", and "Select page: 1 2 3 4 5 6 7 8".

Entrez Nucleotide

□ 121: [S77329](#) PubMed, Protein, Related Sequences, Taxonomy, OMIM
edg-2=maternal transcript G10 homolog [human, umbilical vein endothelial cells, mRNA, 1003 nt]
gi|998936|gb|S77329.1|S77329[998936]

□ 122: [S69407](#) PubMed, Protein, Related Sequences, Genome, Taxonomy
Edg=endoglin [mice, polyoma middle T antigen transformed brain endothelial cell line, bEnd3, mRNA, 2804 nt]
gi|545891|gb|S69407.1|S69407[545891]

□ 123: [AA110520](#) Taxonomy
mo54e10.r1 Life Tech mouse embryo 10 5dpc 10665016 Mus musculus cDNA clone IMAGE:557418 5' similar to SW:EDG2_SHEEP P46628 PROBABLE G PROTEIN-COUPLED RECEPTOR EDG-2. ;, mRNA sequence
gi|1662297|gb|AA110520.1|AA110520[1662297]

□ 124: [W08198](#) Taxonomy
mb43d05.r1 Soares mouse p3NMF19.5 Mus musculus cDNA clone IMAGE:332169 5' similar to gb:M31210 PROBABLE G PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|1282221|gb|W08198.1|W08198[1282221]

□ 125: [W40430](#) PubMed, Taxonomy
zb74a07.r1 Soares_fetal_lung_NbHL19W Homo sapiens cDNA clone IMAGE:309300 5' similar to SW:EDG2_SHEEP P46628 PROBABLE G PROTEIN-COUPLED RECEPTOR EDG-2. ;, mRNA sequence
gi|1324209|gb|W40430.1|W40430[1324209]

□ 126: [W21494](#) PubMed, Taxonomy
zb53f03.r1 Soares_fetal_lung_NbHL19W Homo sapiens cDNA clone IMAGE:307325 5' similar to gb:M31210 PROBABLE G PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|1298279|gb|W21494.1|W21494[1298279]

Related resources

127: [N93476](#) PubMed, Taxonomy

zb53f03.s1 Soares_fetal_lung_NbHL19W Homo sapiens cDNA clone
IMAGE:307325 3' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|1265785|gb|N93476.1|N93476[1265785]

128: [AA000502](#) Taxonomy

mg23e02.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA
clone IMAGE:424634 5' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|1436366|gb|AA000502.1|AA000502[1436366]

129: [U10303](#) PubMed, Protein, Related Sequences, Taxonomy

Rattus norvegicus Edg-1 orphan receptor (edg-1) mRNA, complete cds
gi|595396|gb|U10303.1|RNU10303[595396]

130: [H27787](#) Taxonomy

y158c07.r1 Soares breast 3NbHBst Homo sapiens cDNA clone
IMAGE:162444 5' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|898140|gb|H27787.1|H27787[898140]

131: [H21565](#) Taxonomy

yn77g07.r1 Soares adult brain N2b5HB55Y Homo sapiens cDNA clone
IMAGE:174492 5' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|890260|gb|H21565.1|H21565[890260]

132: [R55156](#) Taxonomy

yj76d02.r1 Soares breast 2NbHBst Homo sapiens cDNA clone
IMAGE:154659 5' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|824385|gb|R55156.1|R55156[824385]

133: [R55018](#) Taxonomy

yj76d02.s1 Soares breast 2NbHBst Homo sapiens cDNA clone
IMAGE:154659 3' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|819337|gb|R55018.1|R55018[819337]

134: [R20666](#) Taxonomy

yf59g07.s1 Soares infant brain 1NIB Homo sapiens cDNA clone
IMAGE:26418 3' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|775447|gb|R20666.1|R20666[775447]

135: [R13546](#) Taxonomy

yf59g07.r1 Soares infant brain 1NIB Homo sapiens cDNA clone
IMAGE:26418 5' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|766622|gb|R13546.1|R13546[766622]

136: [T98622](#) Taxonomy
ye60h09.s1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone
IMAGE:122177 3' similar to gb:M31210 PROBABLE G
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence
gi|748359|gb|T98622.1|T98622[748359]

137: [M31210](#) PubMed, Protein, Related Sequences, Taxonomy, OMIM
Human endothelial differentiation protein (edg-1) gene mRNA, complete cds
gi|181948|gb|M31210.1|HUMEDG[181948]

138: [M71251](#) PubMed, Protein, Related Sequences, Taxonomy
Drosophila melanogaster EDG-1 cuticle protein mRNA, complete cds
gi|157328|gb|M71251.1|DROEDG91B[157328]

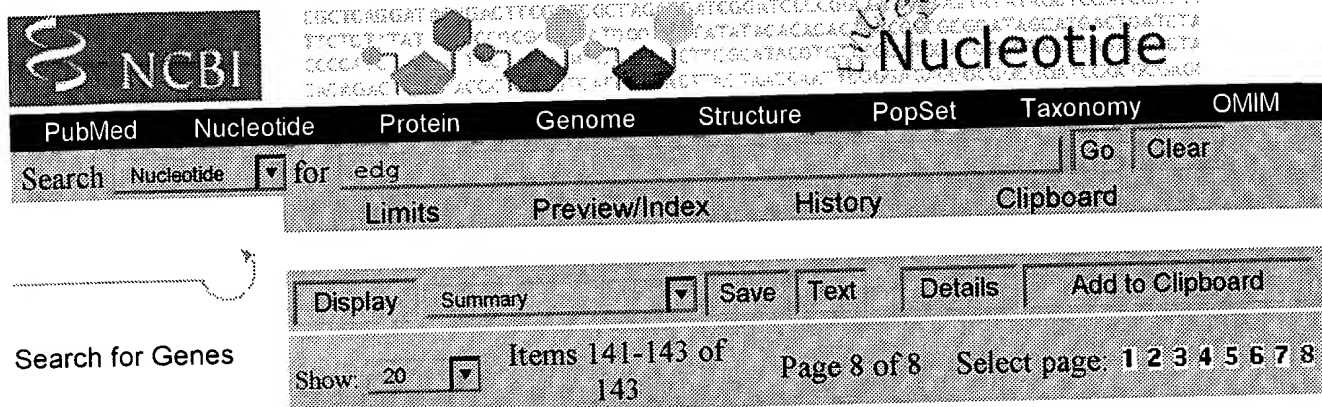
139: [M71250](#) PubMed, Protein, Related Sequences, Taxonomy
Drosophila melanogaster EDG-91 gene, complete cds
gi|157326|gb|M71250.1|DROEDG91A[157326]

140: [M71248](#) PubMed, Protein, Related Sequences, Taxonomy
Drosophila melanogaster EDG-78 cuticle protein mRNA, complete cds
gi|157322|gb|M71248.1|DROEDG78B[157322]

Display	Summary	<input type="button" value="▼"/>	Save	Text	Details	Add to Clipboard
Show:	20	<input type="button" value="▼"/>	Items 121-140 of 143	Page 7 of 8	Select page: 1 2 3 4 5 6 7 8	

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The screenshot shows the NCBI Nucleotide search interface. At the top, there's a sequence logo for the EDG gene. Below it is a navigation bar with links: PubMed, Nucleotide, Protein, Genome, Structure, PopSet, Taxonomy, and OMIM. A search bar contains the query "edg". To the right of the search bar are "Go" and "Clear" buttons. Below the search bar are tabs for "Limits", "Preview/Index", "History", and "Clipboard". A toolbar below these tabs includes "Display", "Summary", "Save", "Text", "Details", and "Add to Clipboard". The main search results area shows "Items 141-143 of 143" and "Page 8 of 8". A "Select page" dropdown menu is open, showing options from 1 to 8. The results are listed as follows:

Entrez-Nucleotide

141: [M71247](#) PubMed, Protein, Related Sequences, Taxonomy
Drosophila melanogaster EDG-78 cuticle protein gene, exons 1 and 2
gi|157320|gb|M71247.1|DROEDG78A[157320]

142: [U11861](#) Protein, Related Sequences, Taxonomy, OMIM
Human G10 homolog (edg-2) mRNA, complete cds
gi|515482|gb|U11861.1|HSU11861[515482]

143: [L20334](#) PubMed, Protein, Related Sequences, Genome, Taxonomy, OMIM
Mouse EDG-like receptor mRNA, partial cds
gi|438786|gb|L20334.1|MUSGPCR13[438786]

Related resources

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